

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20070275080".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 14:49
S2	3	((BRYAN) near2 (LAULICHT)).INV.	US-PGPUB; USPAT	OR	ON	2010/12/02 14:50
S3	1	((SASHA) near2 (BAKHU)).INV.	US-PGPUB; USPAT	OR	ON	2010/12/02 14:50
S4	1121564	\$7capsul\$7 \$7micro- capsul\$7 microsphere micro-sphere nanosphere nano adj capsule nano adj sphere microballoon micro adj capsule micro adj sphere micro adj balloon core adj shell nanocapsule core- shell core/shell micro adj encapsulat\$4 vesicle micelle sphere \$5 microparticle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:04
S5	55503	S4 and ((size diameter micrometer nanometer micron thickness thick \$5 volume) same (standard adj deviation standard adj varia\$5 mean adj varia\$5 size adj distribution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:07
S6	24739	S6 and (diffus\$5 permeability permeable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:15
S7	7172	S6 and ((uniform continuous discontinuous sigmoidal variable constant varying vary varies variation) same (diffus\$5 permeability permeable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:16

S8	3488	S6 and ((uniform continuous sigmoidal variable constant varying vary varies variation) with (diffus\$5 permeability permeable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:16
S9	17	S8 and ((shell wall) same (alginate and chitosan))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:17
S10	1707	S6 and ((discontinuous sigmoidal variable varying vary varies variation) with (diffus \$5 permeability permeable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:22
S11	6	S10 and ((shell wall) same (alginate and chitosan))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:23
S12	124	S10 and (alginate and chitosan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:23
S13	63	S12 and ((crosslink\$4 cross-link\$5 cross adj link\$5) same (calcium))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:24
S14	1294	S6 and ((variable vary varies variation variety fluctuat\$4 variance assortment array diverse) same (thick \$5) same (shell wall))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:33
S15	123	S14 and (alginate and chitosan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 17:33

S16	1121564	\$7capsul\$7 \$7micro-capsul\$7 microsphere micro-sphere nanosphere nano adj capsule nano adj sphere microballoon micro adj capsule micro adj sphere micro adj balloon core adj shell nanocapsule core- shell core/shell micro adj encapsulat\$4 vesicle micelle sphere \$5 microparticle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:02
S17	55503	S16 and ((size diameter micrometer nanometer micron thickness thick\$5 volume) same (standard adj deviation standard adj varia\$5 mean adj varia\$5 size adj distribution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:02
S18	4800	S17 and ((volume internal adj content) same (standard adj deviation standard adj varia\$5 mean adj varia \$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:02
S19	4800	S16 and ((volume internal adj content) same (standard adj deviation standard adj varia\$5 mean adj varia \$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:02
S20	16	S19 and ((thick\$5 with shell) with (variable varies vary varied fluctuat\$4 assort\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:06
S21	16	S20 and ((volume internal adj content) and (standard adj deviation standard adj varia\$5 mean adj varia \$5) and (thick\$5 with shell) and (variable varies vary varied fluctuat\$4 assort\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:08
S22	25	S19 and ((thick\$5 same shell) same (variable varies vary varied fluctuat\$4 assort \$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:26

S23	24	S22 and ((volume internal adj content) and (standard adj deviation standard adj varia\$5 mean adj varia\$5) and (thick\$5 with shell) and (variable varies vary varied fluctuat\$4 assort\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:26
S24	890113	\$7capsul\$7 \$7micro-capsul\$7 microsphere nanosphere nano adj capsule nano adj sphere microballoon micro adj capsule micro adj sphere micro adj balloon core adj shell nanocapsule core-shell core/shell micro adj encapsulat\$4 vesicle micelle microparticle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:33
S25	25718	S24 and ((thick\$5) with (variable varies vary varied fluctuat\$4 assort\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:35
S26	196	S25 and ((volume internal adj content) same (standard adj deviation standard adj varia\$5 mean adj varia\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:35
S27	196	S26 and (size diameter micron micrometer nanometer) and (thick\$5) and (variable varies vary varied fluctuat\$4 assort\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/02 18:38

12/ 4/ 2010 2:13:21 PM

C:\Documents and Settings\spourbohloul\My Documents\East\Workspaces\10577785second.wsp